

CLAIMS

1. A stamp comprising:

a first print body which is fixed to a main body case and has a first print face for forming a print image; a second print body which has an exposure hole through which the first print face is exposed and a second print face for forming the print image together with the first print face exposed through the exposure hole; and a restricting member which holds the second print body and restricts a distance in which the second print face is compressed when the main body case is pressed down at the time of making stamp.

2. The stamp according to claim 1 further comprising:

a holding member which holds the second print body from an opposite side of the second print face; a frame member which nips the second print body with the holding member such that the second print face is exposed; and a damper member which makes contact with the main body case and the frame member, wherein the restricting member is constituted of the frame member

and the damper member and when stamping is made, the damper member is compressed so that the frame member is pressed down and the exposed second print face is compressed until the frame member comes into contact with a stamping object medium.

3. The stamp according to claim 2 wherein the first print face is disposed at a position receding from the second print face in an opposite direction of the stamping direction when no stamping is made, and the damper member is compressed so that the first print face and the second print face become flush with each other when the main body case is pressed down at the time of making stamp.

4. The stamp according to any one of claims 1 to 3 further comprising an elastic member which makes contact with the main body case and the first print body, wherein the elastic member is compressed so that the first print face and the second print face become flush with each other when the main body case is pressed down at the time of making stamp.